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(54) Title: NOVEL BACILLUS 029CEL CELLULASE

## The translated 029cel protein composed of 581 amino acids

MNFSLPIRFF	CTCPTAGFFI.	LLMGSSALVA	STHTDKIRID	QFGYPADATK	50
VAVIADPQIG	MNCAFCVCDC	ATT.EVRRVND	GVVVFSGSPV	PWNGGAIHIQ	100
VAVIAUPQIG	MNOVEDIBLE				150
SGDRVWWFDF	TVVAEPGHYR	INDPANNING	DOI::120::2		200
FFYQRSGFAK	EVPYAHANWA	DAASHPQDVA	SRPIWDMGNA		250
FDAGDFNKYS	EWTGRVILEL	LLAYQGRPDV	FTDDFGIPES	GNGABDTTDE	
VEWCMDWITE	MQEPSGAILG	KVSVTGHQSA	SPPSTDTHPR	YYGPVSTEAT	300
ATCHIOMODIA C	ATVFESVGMS	DVAVTLESAA	TAAWNWTMVH	PHVPFDNTGF	350
	MIVEBVOMS	DIM DEDECCY	VYRDFFDVRY	T.DME.PVOWWY	400
ASVSPSRNAH	DTLANKVMAA	AMLIERIGGA	VIKUEEDVKI	TOTAL VENIOR	450
FFPFQGELQK	ALAHYTTLPG	ATPSVSADIR	NRMAASINGG	FFDGAMMMQI	
DAYRAYLKDO	DYTWGSNKTK	SQAGFFFEGV	RRLGLNPADA	AAHRDAAMGY	500
LHYLHGVNPM	CMVYT.SNMYA	SGADRAANEI	YHHWFRDGRT	GTMPSLHSTV	550
	MACTORVICO	DDDDTDAKST.	D		581
PLLVFFRAGP	NAQIQRKHSG	DEVETIVITY	-		

(57) Abstract: The present invention provides a novel cellulase nucleic acid sequence, designated 029cel, and the corresponding 029cel amino acid sequence. The invention also provides expression vectors and host cells comprising a nucleic acid sequence encoding 029cel, recombinant 029cel proteins and methods for producing the same.

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